bina, Redwater, Stettler, Sturgeon Lake South, and Wizard Lake. Fields in Saskatchewan which produced over 1,000,000 barrels in 1957 were Cantaur, Carnduff, Coleville-Smiley, Pollard, Fosterton, Midvale, Nottingham, Steelman, Success, and Weyburn. Fields in Manitoba which had a production in excess of 1,000,000 barrels in 1957 were Doley, Virden-Roselea, and North Virden. spendal industry and belless

population of cranes * * *

VISIT OF PAKISTANI MINISTER

Mr. Mohammad Shoaib, Finance Minister of Pakistan, paid an official visit to Ottawa from March 4-6, as a guest of the Government of Canada. Mr. Shoaib called on the Prime Minister, the Ministers of Finance, Trade and Commerce, and External Affairs, and the officials of those Departments, when he was in Ottawa. He was the first member of President, Ayub's new Pakistani Covernment to visit North America.

Mr. Shoaib was born in Jaunpur, India in 1905. Specializing in economics, he received his M.A. and LL.B degrees at Allahabad and then joined the accounting branch of the Government Service of pre-partition India. After the birth of Pakistan he served as Financial Adviser, Communications, and thereafter, until July 1952, as Financial Adviser, Development. In July 1952, he was appointed as the first Managing Director of the Agricultural Development Finance Corporation of Pakistan and later, in the same year, he was elected to the Executive Directorship of the elected to the Executive Directorship of the International Bank for Reconstruction and Development (World Bank), where he has served since then and represents, in addition to Pakistan, Afghanistan, Ethiopia, Iraq, Iran, Jordan, Lebanon, Saudi Arabia, Sudan, and the United Arab Republic.

oby diebd. essluk kykdkana, the highest dieme(37,741) owar for the biological ear

NATO COUNCIL VISIT

Mr. Sidney E. Smith, Secretary of State for External Affairs, has announced that members of the NATO Permanent Council will visit Canada from April 8-10, following the tenth anniversary Ministerial Meeting to be held in Washington.

The group will comprise fifteen Permanent Representatives of the North Atlantic Council, Senior members of the NATO Secretariat, headed by the Secretary-General, Mr. Paul-Henri Spaak, and the foreign ministers of some

of the NATO countries.

The NATO, party will travel by RCAF comet and will be met by a Guard of Honour on arrival at St. Hubert, Quebec, on the morning of April 8. During their stay in Canada they Will visit Air Defence Command Headquarters at St. Hubert, the RCAF station at Lac St. Denis and the Canadian Army Research and Development Establishment at Valcartier.

Arriving in Ottawa on the afternoon of April 9, the distinguished visitors will make a tour of the Parliament Buildings, and attend a dinner in their honour at the Country Club.

They will leave Ottawa on Friday morning, April 10, on board the RCAF comet for the

United States.

MOUNTBATTEN TO OPEN EXHIBITION

Admiral of the Fleet, the Earl Mountbatten of Burma, KG, PC, the First Sea Lord of the Admiralty, who takes up his new appointment as Chief of the United Kingdom Defence Staff in July, has accepted the invitation of the Canadian National Exhibition, conveyed to him by the Canadian Government, to open the 81st Canadian National Exhibition in Toronto on August 26.

He will arrive, accompanied by Lady Mountbatten, in the Royal Navy's Fifth Frigate Squadron, HM Ships, Scarborough, Tenby, Salisbury and Whitby, flying his flag in HMS Scarborough, the leader of the group.

Further details of the visit will be an-

nounced later.

sportsmen * * * * rotected the age

INDUSTRY HELPS EDUCATION

A total of 10 post-graduate fellowships have now been established by The International Nickel Company of Canada, Limited, for advanced studies at seven Canadian universities.

Part of Inco's contribution in the field of academic research, these awards are given in recognition of the great progress made in recent years by Canadian universities in postgraduate studies. The fellowships, tenable for three years, are designed to encourage advanced study and research in scientific fields such as mathematics, physics, chemistry, metallurgy, geology, geophysics, mining and ore dressing, and to assist in the development of outstanding scholars working for advanced degrees.

With an annual stipend of \$2,000 to the student and an annual supporting grant of \$500 to the university, competition for the fellowships is keen. In order to obtain students of ou tstanding ability, awards are made by special committees of educators under the administration of the National Conference of Canadian Universities and the Canadian Educa-

tion Association.

A special \$2,400 Inco graduate research fellowship has been awarded for advanced study in the field of educational administration. It is designed to aid in providing more highly skilled administrators for Canadian schools.

Assistance to graduate research is only one phase of Inco's overall contribution to Canadian education. Unrestricted grants to the extent of \$2,000,000 are being distributed over a five-year period to 145 Canadian uni-